

AN 1991:685142 CAPLUS  
DN 115:285142  
TI Magnesium-aluminum alloys with high-temperature creep strength  
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PA Honda Motor Co., Ltd., Japan  
SO Jpn. Kokai Tokkyo Koho, 10 pp.  
CODEN: JKXXAF  
DT Patent  
LA Japanese  
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI	JP 02310332	A	19901226	JP 1989-131769	19890525
	JP 2762115	B2	19980604		
PRAI	JP 1989-131769		19890525		

AB The Al content of Mg alloys is decreased at higher Si content for high-temperature creep strength, especially for engine air-intake pipe. Thus, AZ91D Mg alloy was modified by changing Al at 5-13% and Si at 0-0.55%.